MICHIGAN ENERGY CODE 2015

PRESCRIPTIVE COMPLIANCE WORK SHEET, ZONE 6A:

SITE ADDRESS:		
	DATE :	
INSULATED AREA	MINIMUM R-VALUE	PROPOSED R-VALUE
CEILING 1: FLAT OR SCISSOR	R-49 WITH STANDARD TRUSS	FROFOSED R-VALUE
TRUSS. AREASF.	OR R-38 OVER WALL PLATE	
CEILING 2: FLAT OR SCISSOR	R-49 WITH STANDARD TRUSS	
TRUSS. AREASF.	OR R-38 OVER WALL PLATE	
CEILING 3: CATHEDRAL	R-30 WITH AREA < 20% OF	
AREASF.	TOTAL CEILING AND < 500 SF.	
INSULATED AREA	MINIMUM R-VALUE	PROPOSED R-VALUE
WOOD FRAME WALL 1:	R-20 CAVITY OR R-13 CAVITY	
	WITH R-5 INSULATED	
	SHEATHING. NOTE 1	
WOOD FRAME WALL 2:	R-20 CAVITY OR R-13 CAVITY	
	WITH R-5 INSULATED	
WOOD FRAME WALL 3:	SHEATHING. NOTE 1 R-20 CAVITY OR R-13 CAVITY	
WOOD FRAME WALL 3.	WITH R-5 INSULATED	
	SHEATHING. NOTE 1	
	COVERS 40% OR LESS OF THE EXTE MORE THAN R-3 IN THE LOCATION WH	
INSULATED AREA	MINIMUM R-VALUE	PROPOSED R-VALUE
ELOOD 4: OVED		
FLOOR 1: OVER	R-30 OR TO FILL CAVITY R-19	
UNCONDITIONED SPACE	MINIMUM	
UNCONDITIONED SPACE FLOOR 2: OVER	MINIMUM R-30 OR TO FILL CAVITY R-19	
UNCONDITIONED SPACE	MINIMUM	
UNCONDITIONED SPACE FLOOR 2: OVER UNCONDITIONED SPACE	MINIMUM R-30 OR TO FILL CAVITY R-19 MINIMUM	DDODOSED B VALUE
UNCONDITIONED SPACE FLOOR 2: OVER UNCONDITIONED SPACE INSULATED AREA	MINIMUM R-30 OR TO FILL CAVITY R-19 MINIMUM MINIMUM R-VALUE	PROPOSED R-VALUE
UNCONDITIONED SPACE FLOOR 2: OVER UNCONDITIONED SPACE INSULATED AREA BASEMENT WALL: TOP OF	MINIMUM R-30 OR TO FILL CAVITY R-19 MINIMUM MINIMUM R-VALUE R-15 CONTINUOUS OR	PROPOSED R-VALUE
UNCONDITIONED SPACE FLOOR 2: OVER UNCONDITIONED SPACE INSULATED AREA BASEMENT WALL: TOP OF WALL TO FLOOR LINE OR 10'	MINIMUM R-30 OR TO FILL CAVITY R-19 MINIMUM MINIMUM R-VALUE	PROPOSED R-VALUE
UNCONDITIONED SPACE FLOOR 2: OVER UNCONDITIONED SPACE INSULATED AREA BASEMENT WALL: TOP OF	MINIMUM R-30 OR TO FILL CAVITY R-19 MINIMUM MINIMUM R-VALUE R-15 CONTINUOUS OR	PROPOSED R-VALUE
UNCONDITIONED SPACE FLOOR 2: OVER UNCONDITIONED SPACE INSULATED AREA BASEMENT WALL: TOP OF WALL TO FLOOR LINE OR 10' BELOW GRADE	MINIMUM R-30 OR TO FILL CAVITY R-19 MINIMUM MINIMUM R-VALUE R-15 CONTINUOUS OR R-19 CAVITY	
UNCONDITIONED SPACE FLOOR 2: OVER UNCONDITIONED SPACE INSULATED AREA BASEMENT WALL: TOP OF WALL TO FLOOR LINE OR 10' BELOW GRADE INSULATED AREA	MINIMUM R-30 OR TO FILL CAVITY R-19 MINIMUM MINIMUM R-VALUE R-15 CONTINUOUS OR R-19 CAVITY MINIMUM R-VALUE	PROPOSED R-VALUE PROPOSED R-VALUE
UNCONDITIONED SPACE FLOOR 2: OVER UNCONDITIONED SPACE INSULATED AREA BASEMENT WALL: TOP OF WALL TO FLOOR LINE OR 10' BELOW GRADE	MINIMUM R-30 OR TO FILL CAVITY R-19 MINIMUM MINIMUM R-VALUE R-15 CONTINUOUS OR R-19 CAVITY	
UNCONDITIONED SPACE FLOOR 2: OVER UNCONDITIONED SPACE INSULATED AREA BASEMENT WALL: TOP OF WALL TO FLOOR LINE OR 10' BELOW GRADE INSULATED AREA	MINIMUM R-30 OR TO FILL CAVITY R-19 MINIMUM MINIMUM R-VALUE R-15 CONTINUOUS OR R-19 CAVITY MINIMUM R-VALUE R-10 FOR 4 FT. PLAIN SLAB	
UNCONDITIONED SPACE FLOOR 2: OVER UNCONDITIONED SPACE INSULATED AREA BASEMENT WALL: TOP OF WALL TO FLOOR LINE OR 10' BELOW GRADE INSULATED AREA SLAB EDGE:	MINIMUM R-30 OR TO FILL CAVITY R-19 MINIMUM MINIMUM R-VALUE R-15 CONTINUOUS OR R-19 CAVITY MINIMUM R-VALUE R-10 FOR 4 FT. PLAIN SLAB R-15 FOR 4 FT. HEATED SLAB	PROPOSED R-VALUE
UNCONDITIONED SPACE FLOOR 2: OVER UNCONDITIONED SPACE INSULATED AREA BASEMENT WALL: TOP OF WALL TO FLOOR LINE OR 10' BELOW GRADE INSULATED AREA SLAB EDGE: INSULATED AREA	MINIMUM R-30 OR TO FILL CAVITY R-19 MINIMUM MINIMUM R-VALUE R-15 CONTINUOUS OR R-19 CAVITY MINIMUM R-VALUE R-10 FOR 4 FT. PLAIN SLAB R-15 FOR 4 FT. HEATED SLAB MINIMUM R-VALUE	
UNCONDITIONED SPACE FLOOR 2: OVER UNCONDITIONED SPACE INSULATED AREA BASEMENT WALL: TOP OF WALL TO FLOOR LINE OR 10' BELOW GRADE INSULATED AREA SLAB EDGE:	MINIMUM R-30 OR TO FILL CAVITY R-19 MINIMUM MINIMUM R-VALUE R-15 CONTINUOUS OR R-19 CAVITY MINIMUM R-VALUE R-10 FOR 4 FT. PLAIN SLAB R-15 FOR 4 FT. HEATED SLAB	PROPOSED R-VALUE
UNCONDITIONED SPACE FLOOR 2: OVER UNCONDITIONED SPACE INSULATED AREA BASEMENT WALL: TOP OF WALL TO FLOOR LINE OR 10' BELOW GRADE INSULATED AREA SLAB EDGE: INSULATED AREA	MINIMUM R-30 OR TO FILL CAVITY R-19 MINIMUM MINIMUM R-VALUE R-15 CONTINUOUS OR R-19 CAVITY MINIMUM R-VALUE R-10 FOR 4 FT. PLAIN SLAB R-15 FOR 4 FT. HEATED SLAB MINIMUM R-VALUE R-15 CONTINUOUS	PROPOSED R-VALUE
UNCONDITIONED SPACE FLOOR 2: OVER UNCONDITIONED SPACE INSULATED AREA BASEMENT WALL: TOP OF WALL TO FLOOR LINE OR 10' BELOW GRADE INSULATED AREA SLAB EDGE: INSULATED AREA	MINIMUM R-30 OR TO FILL CAVITY R-19 MINIMUM MINIMUM R-VALUE R-15 CONTINUOUS OR R-19 CAVITY MINIMUM R-VALUE R-10 FOR 4 FT. PLAIN SLAB R-15 FOR 4 FT. HEATED SLAB MINIMUM R-VALUE R-15 CONTINUOUS	PROPOSED R-VALUE
UNCONDITIONED SPACE FLOOR 2: OVER UNCONDITIONED SPACE INSULATED AREA BASEMENT WALL: TOP OF WALL TO FLOOR LINE OR 10' BELOW GRADE INSULATED AREA SLAB EDGE: INSULATED AREA CRAWL SPACE WALL:	MINIMUM R-30 OR TO FILL CAVITY R-19 MINIMUM MINIMUM R-VALUE R-15 CONTINUOUS OR R-19 CAVITY MINIMUM R-VALUE R-10 FOR 4 FT. PLAIN SLAB R-15 FOR 4 FT. HEATED SLAB MINIMUM R-VALUE R-15 CONTINUOUS R-19 CAVITY	PROPOSED R-VALUE PROPOSED R-VALUE
UNCONDITIONED SPACE FLOOR 2: OVER UNCONDITIONED SPACE INSULATED AREA BASEMENT WALL: TOP OF WALL TO FLOOR LINE OR 10' BELOW GRADE INSULATED AREA SLAB EDGE: INSULATED AREA CRAWL SPACE WALL: FENESTRATION DOORS AND WINDOWS	MINIMUM R-30 OR TO FILL CAVITY R-19 MINIMUM MINIMUM R-VALUE R-15 CONTINUOUS OR R-19 CAVITY MINIMUM R-VALUE R-10 FOR 4 FT. PLAIN SLAB R-15 FOR 4 FT. HEATED SLAB MINIMUM R-VALUE R-15 CONTINUOUS R-19 CAVITY MAXIMUM U-FACTOR 0.32	PROPOSED R-VALUE PROPOSED R-VALUE
UNCONDITIONED SPACE FLOOR 2: OVER UNCONDITIONED SPACE INSULATED AREA BASEMENT WALL: TOP OF WALL TO FLOOR LINE OR 10' BELOW GRADE INSULATED AREA SLAB EDGE: INSULATED AREA CRAWL SPACE WALL: FENESTRATION DOORS AND WINDOWS SKYLIGHT	MINIMUM R-30 OR TO FILL CAVITY R-19 MINIMUM MINIMUM R-VALUE R-15 CONTINUOUS OR R-19 CAVITY MINIMUM R-VALUE R-10 FOR 4 FT. PLAIN SLAB R-15 FOR 4 FT. HEATED SLAB MINIMUM R-VALUE R-15 CONTINUOUS R-19 CAVITY MAXIMUM U-FACTOR	PROPOSED R-VALUE PROPOSED R-VALUE PROPOSED U-FACTOR

NOTE 3: GENERAL AND MANDATORY REQUIREMENTS SHALL BE MET.

NOTE 4: SEE CODE TEXT FOR ADDITIONAL NOTES AND ALTERNATIVES.

NOTE 5: BUILDINGS AND DWELLINGS SHALL BE TESTED AND VERIFIED AS HAVING AN AIR LEAKAGE RATE OF NOT EXCEEDING 4 AIR CHANGES PER HOUR. TESTING SHALL BE CONDUCTED WITH A BLOWER DOOR AT A PRESSURE OF 0.2 INCHES W.G. (50 PASCALS)